ARCHITECTURAL AND SITE DESIGN GUIDELINES
Mayfair Commons Development
La Vista, Nebraska

EXHIBIT "A"

La Vista City Hall
8116 Park View Boulevard
La Vista, Nebraska
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I. INTRODUCTION

1. The City of La Vista, in partnership with Metropolitan Community College, has made a significant investment in the community with the new La Vista Public Library/MCC Sarpy Center. The city's desire is that this project be the standard of quality for all Commercial Building Projects within the City of La Vista. Consequently, the City of La Vista has developed the Building Design Guide and Criteria Incorporated within the Gateway Corridor and Giles Road Sub-Area Overlay District that deals with the design of the site, building and structures, planting, signs, street hardware, and miscellaneous other objects that are observed by the public.

2. The Mayfair Commons development will contribute as a gateway to the City of La Vista. This coupled with the size of the overall development, led the City of La Vista and the Mayfair Commons developer to jointly establish this set of Design Guidelines that are unique for the Mayfair Commons development. These guidelines supercede any conflicting regulations in the Gateway Corridor or Giles Road Sub-Area Overlay District. All other design criteria shall be required.

3. The criteria contained herein are not intended to restrict imagination, innovation, or variety, but rather to assist in focusing on design principles that can result in creative solutions that will develop a satisfactory visual appearance within the Mayfair Commons development, preserve taxable values, and promote the public health, safety, and welfare.
II. Definitions

Appearance. The outward aspect visible to the public.

Appropriate. Sympathetic, or fitting, to the context of the site and the whole community.

Appurtenances. The visible, functional objects accessory to and part of buildings.

Architectural concept. The basic aesthetic idea of a building, or group of buildings or structures, including the site and landscape development, that produces the architectural character.

Architectural feature. A prominent or significant part or element of a building, structure, or site.

Architectural style. The characteristic form and detail, as of buildings of a particular historic period.

Attractive. Having qualities that arouse interest or pleasure in the observer.

Berm. A raised form of earth to provide screening or to improve the aesthetic character.

City. City of La Vista


Cohesiveness. Unity of composition between design elements of a building or a group of buildings and the
Compatibility. Harmony in the appearance of two or more external design features in the same vicinity.

Conservation. The protection and care that prevent destruction or deterioration of historical or otherwise significant structures, buildings, or natural resources.

Cornice. A horizontal molded projection that crowns or completes a building or wall.

Eclectic. Choosing what appears to be the best from diverse sources, systems, or styles.

Exterior building component. An essential and visible part of the exterior of a building.

External design feature. The general arrangement of any portion of a building, sign, landscaping, or structure and including the kind, color, and texture of the materials of such portion, and the types of roof, windows, doors, lights, attached or ground signs, or other fixtures appurtenant to such portions as will be open to public view from any street, place, or way.

Graphic element. A letter, illustration, symbol, figure, insignia, or other device employed to express and illustrate a message or part thereof.

Harmony. A quality that represents an appropriate and congruent arrangement of parts, as in an arrangement of varied architectural and landscape elements.
Landscape. Plant materials, topography, and other natural physical elements combined in relation to one another and to man-made structures.

Light cut-off angle. An angle from vertical, extending downward from a luminaire, which defines the maximum range of incident illumination outward at the ground plane.

Logic of design. Accepted principles and criteria of validity in the solution of the problem of design.

Mechanical equipment. Equipment, devices, and accessories, the use of which relates to water supply, drainage, heating, ventilating, air conditioning, and similar purposes.

Miscellaneous structures. Structures other than buildings, visible from public ways. Examples are: memorials, stagings, antennas, water tanks and towers, sheds, shelters, fences and walls, kennels, transformers, drive-up facilities.

Plant materials. Trees, shrubs, vines, ground covers, grass, perennials, annuals, and bulbs.

Proportion. Balanced relationship of parts of a building, landscape, structures, or buildings to each other and to the whole.

Scale. Proportional relationship of the size of parts to one another and to the human figure.

Screening. Structure of planting that conceals from view from public ways the area behind such structure or planting.

Shrub. A multi-stemmed woody plant other than a tree.

Site break. A structural or landscape device to interrupt long vistas and create visual interest in a site development.

Street hardware. Man-made objects other than buildings that are part of the streetscape. Examples are: lamp posts, utility poles, traffic signs, benches, litter containers, planting containers, letter boxes, fire hydrants.

Streetscape. The scene as may be observed along a public street or way composed of natural or man-made components, including buildings, paving, planting, street hardware, and miscellaneous structures.

Structure. Anything constructed or erected, the use of which requires permanent or temporary location on or in the ground.

Utilitarian structure. A structure or enclosure relating to mechanical or electrical services to a building or development.

Utility hardware. Devices such as poles, crossarms, transformers and vaults, gas pressure regulating assemblies, hydrants, and buffalo boxes that are used for water, gas, oil, sewer, and electrical services to a building or a project.

Utility service. Any device, including wire, pipe, and conduit, which carries gas, water, electricity, oil and communications into a building or development.
III. Mayfair Commons Vision

A. It is anticipated that the Mayfair Commons development will be built out with the following project types:

B. Office Buildings

C. Retail & Hospitality Buildings

D. As a gateway development to the City of La Vista, it is important for Mayfair Commons to pull the diverse project types listed above together into a development that has a sense of place and visual continuity created by common:

E. Style

F. Site Elements

G. Building Elements

H. Color Palettes

I. Each of the unifying elements listed above are discussed in more detail within their respective sections of this document.
IV. Building Massing

A. Walls

B. 1. All facades that are visible from the public right of ways of each building must be designed to be architecturally interesting. The use of massing and horizontal plane changes to create shadows and depth shall be exercised. Building elements such as covered arcades, stepping the facade or receded entries are suggested to create this building massing requirements.

C. Roofs

1. All buildings with lot frontage along Giles Road or 96th Street and all interior non-office buildings shall have specifically pitched or curved roof shapes. Pitched roofs shall have a 4/12 or 6/12 pitch. Flat roof areas shall not have an area more than 50% of building footprint. Parapets shall be incorporated to hide the ballasting and rooftop mounted equipment from public view.

D. 2. In order to maintain a harmonious and even ratio of curved to pitched roof structures within Mayfair Commons, the city shall retain control of the roof determination and provide direction to the project developer at the time of pre-application communication.

E. 3. Office Buildings shall have pitched roofs with a 4/12 or 6/12 pitch.
V. Building Materials

A. Diversity of Building Materials

1. Every building shall have a minimum of three and a maximum of five primary and/or secondary building materials.

B. Office Building Requirements

1. Building facades shall be composed of the following percentages of building material cumulated over all visible facades.

   a. 51% or more but not to exceed 80% of brick. Clay Brick in the earth tone color ranges and

   b. 40% or less but not less than 20% of fiber cement board siding or metal shingles. Colors to be in earth tone range.

   c. All pitched roofs shall be Laminated Asphalt Shingle with heavy shadow lines and a minimum 30 year rating.

   d. All curved roofs shall be standing seam metal.

   e. Clear Glass with painted aluminum frames and mullions.

See Appendix A for color palettes.

C. Retail and Hospitality Building Requirements

1. Building facades shall be composed of following percentages of building material cumulated over all visible facades.

   a. 51% or more but not to exceed 80% of brick. Clay Brick in the earth tone color ranges.

   b. All pitched roofs shall be Laminated Asphalt Shingle with heavy shadow lines and a minimum 30 year rating.

   c. All curved roofs shall be standing seam metal.

   d. Clear Glass with painted aluminum frames and mullions.

   (See colors)
See Appendix A for color palettes.

D. Materials

E. Primary Building Materials

1. Clay Brick of the color ranges as shown in Appendix A

2. Glass shall be in the clear color ranges.

F. Secondary Building Materials

1. Precast concrete with exposed aggregate and sufficient detail, pattern, or reveals to give scale. Integral color shall be in the same color range as that shown for Natural and Composite Stone in Appendix A.

2. Cast-In-Place concrete with exposed aggregate and sufficient detail, pattern, or reveals to give scale. Integral color shall be in the same color range as that shown for Natural and Composite Stone on Appendix A.

3. Natural or composite stone laid horizontally in the color ranges as shown in Appendix A.

4. Stucco or E.I.F.S.
VI. Landscape Design Standards

A. All landscaping shall conform to City of La Vista minimum standards, Gateway Corridor and Overlay District and Giles Road Sub-Area.

B. Site lighting shall be the same as lighting used on Omaha State Bank and Elite Dental Sites.

VII. Exceptions

A. The following exceptions may be considered at the discretion of the City of La Vista.

B. Building Material exceptions for Office and Retail Buildings.

1. If the building is properly screened (landscape buffer, another building within a development, etc.) so that any given façade cannot be seen from a public right-of-way, then that specific façade may be constructed entirely of secondary Building materials as outlined for that specific building type.
VIII. Appendix “A”

A. Clay Brick Selection Options (textures shall be Velour or Artisan)

1. "Dark Desert Ironspot" by Endicott
2. "Salmon" by Yankee Hill
3. "Coppertone" by Endicott
4. "Regency Blend" by Sioux City
5. "Peach" by Yankee Hill
6. "Light Red" by Yankee Hill
7. "Light Desert Ironspot" by Endicott
B. Stone Selections – Cultured Stone – Aspen Country Ledgestone
C. Laminated Asphalt Shingles

1. Elk, Prestige Plus High Definition, Antique Slate:

   ![Image of Laminated Asphalt Shingles]

2. 

D. Standing Seam Metal Roof

1. Copper Sales inc. UNA Clad, Slate Gray:

   ![Image of Standing Seam Metal Roof]

2. Centria, Metallic 3 Coat 9967 XL Pewter:
E. Mortar Color

1. Spec Mix: (L to R) Prism P2510 Fawn Tan, P2620 Camel, P3410 Beach Sand, P3420 Beach Sand.
F. Lighting Details

Manufacturer sales Rep.:
Lighting Specialists
4727 Center Street
Omaha, NE 68106
(402) 558-4812
TYPE 25 & 26 POLE MOUNTED LIGHT FIXTURE DETAIL

NO SCALE